



Mission Report

6-7 April 2015:

In Open and Distance Learning Seminar "Digital Class Implementation, A Cooperation between SEAMOLEC, ITB, and Bandung City Government In facing the Era of the 2015 ASEAN Economic Community (AEC) in Indonesia"
ITB, Bandung, Indonesia

Prepared by

Pattama Punthawangkul, Programme Officer I

1. SEAMEO Officials and Staff Member on Mission

Dr Pattama Punthawangkul (Programme Officer I)

2. Background, Description and Objectives of the Activity

The seminar "Digital Class Implementation, A Cooperation between SEAMOLEC, ITB, and Bandung City Government In facing the Era of the 2015 ASEAN Economic Community (AEC) in Indonesia" is a part of the SEAMOLEC project of digital class. The project has been integrating the use of technology for educational institutes to exchange teaching and learning practices in either certain subjects or activities, depends on readiness and agreement between and among schools. This seminar is arranged for

2.1 Report primary monitoring and evaluation of the project "Digital Class".

2.2 Strengthen network between schools in Bandung and other province such as Solo.

2.3 Expand scenarios of educators in Bandung to consider possibility to learn together with schools from other country especially Thailand.

2.4 Invite more schools in Bandung and other provinces to participate with the project.

2.5 Promote "Digital Class" project to primary as well as secondary schools.

3. Expected Outputs from the seminar:

Stronger network of provincial administration of Bandung City with schools as well as among schools.

4. Participants

4.1 Educational leaders in Bandung, Indonesia, totally 400 persons.

4.2 Bandung City Officials

4.3 SEAMEO centers: SEAMOLEC, BIOTROP

5. Organizer/s

SEAMEO SEAMOLEC

6. Role/Participation of SEAMEO Secretariat

6.1 To contribute SEAMOLEC Centre's piloting programmed of bringing principals in Indonesia to have collaborative participation of Digital Class project with schools in Thailand

6.2 To know staff and administration of SEAMOLEC for collaboration in the future.

7. Follow-up actions needed

7.1 Request SEAMOLEC for Information of participating Indonesian schools

7.2 Contact key persons in MOE for more name list and information of the participating Thai schools

8. Attached Documents: (1) Annex 1 Pictures (2) Annex 2 Schedule of the seminar

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Pictures



The Presentation



Students performance of Digital Angklung at the Opening Ceremony



High Official & Participants



Exhibition

**Open and Distance Learning Seminar: Implementation of Digital Class in Facing the Era of the 2015
ASEAN Economic Community (AEC)**

ITB, Monday 6 April 2015

Time	Agenda	Participant
08.30 – 09.00	Registration	Tim SEAMOLEC/kota bandung
09.00 – 10.00	Angklung Performance	SMKN 4 Bandung
10.00 – 10.20	Presentation of Implementation Digital Class	SD – Sutarwan Pengawas SD SMP – Bambang Kepala SMPN 13 SMA – Dedeh Kepala SMAN 11 SMK – Ane Kepala SMKN 13\
10.20 – 10.30	Speech from Head of Committee	Dr. Abe Susanto
10.30 – 10.45	Speech from Head of Local Government Education Department	Mr. Ely
10.45 – 11.00	Speech from ITB Rector	Prof. Dr. Ir. Kadarsah Suryadi DEA
11.00 – 11.15	Performing Art (Mask Dance)	SMKN 10 Bandung
11.15 – 11.30	Speech from SEAMEO SEAMES Director (15 menit)	Dr. Gatot Hari Priowirjanto
11.30 – 12.00	Speech from Expert Staff of Indonesia Education Ministry	Prof. Ahmad Jazidie
12.00 – 13.00	Ishoma	
13.00 – 13.15	Tentative Indo-Thai Digital Class Project	Dr. Pattama, SEAMES Officer
13.15 – 13.30	Potensi Pasar Pendidikan Tinggi Jarak Jauh untuk Buruh di Kawasan Industri di Bekasi Jawa Barat Indonesia (Studi Kasus di Jababeka Industrial Park Bekasi)	Indra Muis, S.S.M.M, STMIK Bina Insani
13.30 – 13.45	Pengembangan Model Pembelajaran Jarak Jauh di PDD POLINELA Kabupaten Cianjur	Ir. Eddy Suwartono, MM, PDD Polinela Kab. Cianjur
13.45 – 14.00	Membangun Komunitas Belajar berbentuk Ujian Dalam Jaringan menuju Bandung Smart City	Rita Hartati, S.Pd., MT., SMKN 13 Bandung
14.00 – 14.15	Implementasi Sekolah Digital di SDK 5 BPK PENABUR Bandung (Digital School Implementation in SDK 5 BPK PENABUR Bandung)	Aditya Pratama, S.E., M.M., SDK 5 BPK PENABUR

Time	Agenda	Participant
14.15 – 14.30	Pemanfaatan Edmodo Untuk Meningkatkan Capaian Kompetensi Siswa Kelas XI Kimia Analisis Pada Topik Titrasi Reduksi Oksidasi	Dra. Lismaryani Bertin, SMK N 13 Bandung
14.30 – 14.45	Sistem Informasi Simulasi Digital	Aulia Muslim Hidayatullah, A.Md, ITB
14.45 – 15.00	Hambatan dan Tantangan Minat Mengembangkan Kelas Digital bersama SEAMOLEC dengan Program Edmodo	Kudi Rukadi, SD Negeri Cijawura
15.00 – 15.15	Implementasi Collaborative Online Learning Untuk Meningkatkan Motivasi dan Hasil Belajar Matematika Pada Materi Relasi dan Fungsi di SMK Negeri 9 Pandeglang	Tb. Sofwan Hadi, S.Pd, Universitas Pasundan
15.15 – 15.30	Analisis Efektivitas Pengembangan EDU Game pada Platform HTML5	Wahyu Murti Prewitosari, Amd. ITB
15.30 – 15.45	Mengelola Edmodo di SDPN PAJAGALAN 58 Alternatif Ulangan Dalam Jaringan Menuju SEADigital Class	Saepudin, SDP Negeri Pajagalan 58
15.45 – 16.00	Finish	

**Open and Distance Learning Seminar: Implementation of Digital Class in Facing the Era of the 2015
ASEAN Economic Community (AEC)**

ITB, Tuesday 7 April 2015

Time	Agenda	Venue and Participant
08.30 – 09.00	Registration	Tim seamolec/kota bandung
09.00 – 09.30	Keynote Speaker from Biotrop	Dr. Jesus Fernandez
09.30 – 09.45	Tentative Indo-Thai Digital Class Project	Dr. Pattama, SEAMES Officer
09.45 – 10.00	Interactive Open and Distance Learning Model Based on Audience Multi-choice Feedback and Instance Assessment Methods Case Study - Sorting Methods Learning in Algorithm and Programming	Tedjo Darmanto, MT, STMIK AMIK Bandung
10.00 – 10.15	Pengembangan Media m-Learning Berbasis Android dengan Metode Cooperative Learning Tipe Jigsaw dalam Mengenal Hewan-hewan Purba	Atiek Sri Mujiati, S.Pd, SMP Negeri 49 Bandung
10.15 – 10.30	Pengembangan Mobile Aplikasi Multimedia Interaktif Berbasis Android Model Simulasi Untuk Meningkatkan Motivasi Belajar Siswa Dalam Pembelajaran Pengenalan Alat Musik Tradisional Jawa Barat	Tonny Hidayat P, S.Pd., SMAN 6 Bandung
10.30 – 10.45	Perbandingan Metode Pembelajaran Blended Learning dengan Metode Tatap Muka pada Prestasi Belajar Mahasiswa Studi Kasus : Mata Kuliah Pengolahan Citra di Universitas Widyatama	Sriyani Violina, M.T, Universitas Widyatama
10.45 – 11.00	Coffee break	
11.00 – 11.15	Digital Class Towards SEA Class (Experiences and Preparing)	Dani Kurniawan, S.Pd., SMKN 9 Bandung
11.15 – 11.30	Pemanfaatan Augmented Reality untuk Pembelajaran Mata Pelajaran Fisika di SMKN 12	Bintang Heru Priowiryanto S.Sn, ITB
11.30 – 11.45	Upaya Meningkatkan Aktivitas Dan Hasil Belajar Siswa	Hendra Nugraha, S. Si, SMP Negeri 1 Pagaden
11.45 – 12.00	Efektif Efisien Menggunakan UDJ di SD Negeri Cicabe	Deni Kurniadi.S.Pd.MM.Pd, SD Negeri Cicabe
12.00 – 13.00	The Implementation of Digital School in SMKN 1 Bandung	Dini Siti Anggraeni , SMKN 1 Bandung
13.00 – 15.30	Ishoma	
15.30 – 15.45	Parallel Seminar Session	
15.45 – 16.00	Closing Speech	Dr. Gatot Hari Priowirjanto
16.00 – 17.00	Closing	